

**APPENDIX**

**VERSION WITH MARKINGS TO SHOW CHANGES MADE**

**IN THE CLAIMS:**

**The claims are amended as follows:**

1. (Amended) A method of downloading re-programming data from a network for installation in a radio transmitter/receiver comprising:

receiving initial communication from a first dedicated channel ~~of relatively small~~  
~~bandwidth and~~

broadcasting at least the frequency and radio access parameters of a second channel ~~of~~  
~~relatively large bandwidth~~ from which reprogramming data may be downloaded,

wherein a bandwidth of the first dedicated channel being narrower than the bandwidth of  
the second channel.

2. (Amended) A method of downloading re-programming data from a network as in claim 1,  
wherein the first, dedicated ~~relatively small bandwidth~~ channel has a standard radio interface  
common to many network locations.

3. (Amended) A method of downloading re-programming data from a network as in claim 2,  
wherein the second ~~relatively large bandwidth~~ channel has a standard radio interface common to  
many network locations.

4. (Amended) A method of downloading re-programming data from a network as in claim 1, wherein the first, dedicated ~~relatively small bandwidth~~ channel broadcasts a list of sets of parameters corresponding to networks available in the region.

5. (Amended) A method of downloading re-programming data from a network as in claim 2, wherein the first, dedicated ~~relatively small bandwidth~~ channel broadcasts a list of sets of parameters corresponding to networks available in the region.

6. (Amended) A method of downloading re-programming data from a network as in claim 3, wherein the first, dedicated ~~relatively small bandwidth~~ channel broadcasts a list of sets of parameters corresponding to networks available in the region.

7. (Amended) A method of downloading re-programming data from a network as in claim 1, wherein the radio transmitter/receiver is configured to support the radio interfaces for both the first, dedicated ~~relatively small bandwidth~~ channel and the second ~~relatively large bandwidth~~ channel.

8. (Amended) A method for downloading re-programming data over-the-air from a network for installation in a radio transmitter/receiver, comprising ~~the steps of~~:

providing a first channel for dedicated use and a second channel ~~having a bandwidth~~  
~~enough~~ to download the re-programming data, a bandwidth of the first channel being narrower  
than the bandwidth of the second channel;

broadcasting, on the first channel, at least frequency and radio access parameters of the  
second channel; and then

downloading the re-programming data to the radio transmitter/receiver on the second  
channel based on the broadcasted parameters.